

Date: Mon, 21 Mar 94 18:39:27 PST  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V94 #315  
To: Info-Hams

Info-Hams Digest                      Mon, 21 Mar 94                      Volume 94 : Issue    315

Today's Topics:

                    Alinco DJ-180...  
                    ANARTS RTTY NEWS801 20/03/94  
                    Best cars for mobile HF/VHF?? (2 msgs)  
                        Converting CB to 10 meters  
                        Internet<->Packet and Part 97  
                        Land-Mobile Radio Mailing List  
                    Looking for Long. and Lat. information  
                        Mobile Server  
                        Phonetic Alphabets  
                        Ramsey P-IBM Packet Modem Help  
                        Reset CPU of Icom 24AT  
                    Using a cell phone transmitter ??

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
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Date: 21 Mar 1994 07:16:44 -0800  
From: ihnp4.ucsd.edu!news.acns.nwu.edu!math.ohio-state.edu!sdd.hp.com!sgiblab!  
pacbell.com!UB.com!kaiwan.com!not-for-mail@network.ucsd.edu  
Subject: Alinco DJ-180...  
To: info-hams@ucsd.edu

Hi, I am kinda new at this. I just picked up an Alinco DJ-180 TH and was  
wondering if there was some reference book that was out that talked about  
it's features. The documentation that comes with it isn't very good.

Thanks,

Alex

-----  
Date: 21 Mar 1994 17:36:53 +1000  
From: news.cerf.net!pravda.sdsc.edu!nic-nac.CSU.net!charnel.net.csuchico.edu!  
charnel!olivea!sgigate.sgi.com!sgiblab!munnari.oz.au!newshost.anu.edu.au!sserve!  
usage!metro!news.ci.@ihnp4.ucsd.edu  
Subject: ANARTS RTTY NEWS801 20/03/94  
To: info-hams@ucsd.edu

[ ANARTS - Australian National Amateur Radio Teletype Society ]

ANARTS NEWS801 20/03/94

ANARTS NEWS BULLETIN 801 20/03/94 PAGE 1/5.

SUNDAY BROADCAST TRANSMISSION SCHEDULES

3.545 MHz	0930 UTC	This relay is in recess until April.
7.045 MHz -3	0030 UTC	VK2CTD (Col)
14.070 MHz (amtor/fec)	0030 UTC	VK2DPM (Alan)
14.091 MHz	0030 UTC	VK2BQS (JIM)
146.675 MHz	0030/0930 UTC	VK2JPA (PAT)
144.850 MHz (ax25 bbs)		VK2JPA @ VK2RWI
146.675 MHz (rtty mmbbs/repeater)		VK2RTY

Views expressed in this news bulletin are not necessarily those of the Broadcast Officer, the Relay Officers, or of the Society.

Coastal Patrol

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For those interested in the Volunteer Coastal Patrol, and for those who work with small ships and have blind and/or dyslectic persons operating with small ships, please note that the Royal Blind Society of N.S.W. have available tapes containing all pertinent information regarding frequencies and all matters referring to small ship safety and traffic handling.

These tapes may be obtained from the Royal Blind Society of New South Wales for a small charge. Their address is 4 Mitchell Street Enfield, phone 334 3333, Fax 747 5993.

These tapes are available to anyone in the Australian area, or who work small ships in that area.

submitted by VK2SG

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#### RTTY gains another contest

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Another RTTY contest will commence from this year. The total is growing testifying to the popularity and usability of this mode at any time of the sun-cycle.

This contest will be run by the Polish RTTY Society and will take place on the last full weekend in April in every second year. Mode will be Baudot only.

It is good to see new contests coming in, there have been several started in the last two or three years, and particularly good to have one established in what was a country restricted by previous governmental practices.

Perhaps more countries from that region will become interested in running contests in the HF digital modes, we hope so.

The rules will be published in April so keep watching and please support this new contest -- give them a good start.

Information and rules supplied by VK2SG.

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#### ANARTS April meeting

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Please note that, because of Easter, the meeting will be put back a week until Friday 8th April. This is normal practice when the meeting clashes with a public holiday, and the 1st April is Good Friday.

Hope to see some of you there. Time is 7.30 pm and takes place at the QTH of Keith VK2ZZO. For further information contact Col VK2CTD, Jim VK2BQS, or Pat VK2JPA (work 230 3722). Supper supplied.

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#### IPS weekly report

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11 MARCH - 17 MARCH 1994

Issue No 11

Date of issue: 18 March, 1994

# INDICES:

Date	11	12	13	14	15	16	17
10cm	088	093	090	087	087	086	085
A	29	27	21	24	31	19	(22 estimated)
T	25	06	-02	45	23	09	08

## SUMMARY OF ACTIVITY

Solar activity was very low 11th, and 13th-17th March, and low on 12th.

The geomagnetic field at Learmonth (WA) was active to minor storm on 11th, then unsettled to active until 15th when the field returned to active to minor storm levels. The field was at unsettled to active levels 16th-17th.

Ionospheric F2 critical frequencies at Sydney were depressed by up to 40 per cent for most of the week during local daylight, returning to near normal during local night, except for 14th-15th when frequencies were near normal all day. Spread F conditions were present during local night on 16th-17th March.

## FORECAST FOR THE NEXT WEEK (18 -24 MARCH)

SOLAR: very low

GEOMAGNETIC: active to minor storm levels expected 20-22 March, due to a coronal hole.

IONOSPHERIC MUFs are expected to be 15-30 per cent depressed on 18 March, 21-23 March.

Courtesy of IPS Radio and Space Services

VK2SG RTTY DX NOTES 11 MAR 94

VK2SG RTTY DXNOTES FOR WEEKENDING MARCH 11, 1994(BID RTDX0311)

Our thanks this week go to: ZS5S, W2JGR, WB2CJL, BV5AG, 4X6SL, 9X5LJ, J28JJ, I5ICY, I5IGQ and IK5PWJ Packet Cluster, DJ3IW and the Central Europe Dx Cluster node DB0SPC, the NJ0M node of the Twin Cities.

BANDPASS:

FRIDAY 4

0606-12091 UU9JWB rev  
1239-21078 A71CW  
1602-14087 DU1AUJ  
1707-21084 FH/DJ2BW  
1953-14084 FH/DJ2BW  
2045-14092 LZ10M

SATURDAY 5

0538-14080 4Z85TA  
0916-14086 3A2LZ  
1027-28084 FH/DJ2BW  
1137-21083 FH/DF9PG  
1351-21085 FH/DJ2BW  
1450-14087 SV5AZP  
1518-21087 9J2B0  
1533-21083 ZS9A  
1547-21083 S57U  
1655-14090 ES4MM  
1722-21083 KP4VP  
1819-14085 UX0Q0N  
2325-14084 EA8ATE

1221-21085 A45ZW  
1240-21088 UN7GY  
1702-14092 9M2MW  
1733-21078 TL8NG  
2011-14084 SU1ER  
2144-14084 TZ6FIC

0731-21083 ZD7DP  
0953-21088 TZ6FIC  
1136-21085 UN5PR  
1337-21085 ES4MM  
1442-21085 4X/OK1FGC  
1450-14087 ES7FQ  
1520-21084 V5JC Qs1 DJ6JC  
1542-21083 V51C  
1556-14072 A41KB Pactor  
1707-14083 9K2IC  
1815-14082 YL3FW  
2145-14085 HK0DPA

SUNDAY 6

0823-14085 BV7WB  
0919-21087 HL9DG  
1220-21085 HJ4SAN  
1257-21089 KP2BH  
1552-21076 V51GB Pactor  
1644-14085 YL2GD  
1739-14082 9K2IC  
1950-14071 J28BM Pactor  
2024-21086 HP1XVI

0839-14086 T30CC  
1201-21083 FH/DJ2BW  
1231-14081 HK0DPA  
1438-14089 UN5PR  
1611-21087 TZ6FIC  
1711-21083 FM5GN  
1742-21081 TL8NG  
1951-14087 7P8SR  
2026-14087 4X6UO

MONDAY 7

0650-14082 WL7EF  
0658-14087 UR5MW  
1516-14087 UR3UW  
1656-14089 ES4MM

0657-14087 SV5BB  
1355-14081 UN5PR  
1519-14088 LX1WH  
1658-14087 UT7FP

TUESDAY 8

0910-14088 UR5MW  
1732-14091 9N1AA

0912-14085 US8IWA  
2241--7036 SV2BBJ

WEDNESDAY 9

NO REPORT

THURSDAY 10

0930-14084 RX0LWC  
1422-14083 ER1PE

1420-14083 UR7VF  
1430-14083 9K2USA

NOTES OF INTEREST:

PRATAS ISLAND, BV9P. Received a note from BV5AG the xyl of Bolon, BV5AF were she said the trip is rescheduled for April, stay tuned.

REP. OF YEMEN, 70. Jacques, J28JJ write me that will be there from 20 to 29 March for professional purpose. He has not any license up to now but we are doing the best to try this opportunity.

MAYOTTE, FH. Our tnx to DJ2BW, DK2BI and DF9PG for the operation from this rare one and for the effort on rtty. When you read this notes they are flying back home as ended the activity on March 9. Qsl card goes to home calls.

NEPAL, 9N1. Satis, 9N1AA and Surish, 9N1HA are now active with the support of Henry DJ6JC and Baldur, DJ6SI who left equipments. Qsl is via direct to BOX, 4292 Kathmandu, specify the name of the operator.

Send your bandpass and notes for next week to Bob, WB2CJL at W5KSI.#NOLA.LA.USA.NA or ZS5S.ZAF.AF or to 9X5LJ.#KGL.RWA.AF

GL de (DX2) Luciano, I5FLN AT ZS5S.ZAF.AF  
[via HF AMTOR]

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Coming events

1994

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March	19th-20th	BARTG WW RTTY Contest
April	8th	ANARTS meeting
	16th-17th	SARTG WW AMTOR Contest

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Paper for Teleprinters

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Please, PLEASE, does anyone want some teleprinter paper, I have boxes of it. It is triplex paper (three sheets of paper, two sheets of carbon paper), you can have it for the cost of freight (you pay the freight). This paper will work in any pressure machine, or even typewriters, no good for tractor machines. When you unroll it you finish up with three rolls of

paper and two rolls of carbon paper. The paper you can use, the carbon -- well you can give it to the children to mess up the house. Don't worry about the amount you want, I have enough.

Contact Syd VK2SG, phone 02-631 2576 or ok in the call book.

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#### Society information

The Society may be contacted at : PO Box 860, Crows Nest 2065 Australia, for such matters as membership and general enquiries. Enquiries can also be made by packet to the President (Col) VK2CTD, or the Secretary (Pat) VK2JPA @VK2RWI.

News items may be sent to Broadcast Officer PO Box 60 Blacktown 2148 Australia, or by packet to VK2JPA @ VK2RWI.

Email address for the Broadcast Officer is :

patl@conmusic.pitt.su.oz.au

The Society welcomes news items on any digital subjects from anywhere in the broadcast footprint. We know we reach ZL and many South Pacific islands. We are looking forward to news from your areas to let other amateurs know what you are doing in the hobby. Hope to hear from you.

73s de Pat VK2JPA Broadcast Officer

That concludes ANARTS NEWS801, 20/03/94.

INSERTED BY VK2BQS, Jim. Vice-President ANARTS.

--

Dave Horsfall (VK2KFU)	VK2KFU @ VK2AAB.NSW.AUS.OC	PGP 2.3
dave@esi.COM.AU	...munari!esi.COM.AU!dave	available

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Date: Mon, 21 Mar 1994 20:17:13 GMT

From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!usenet.ins.cwru.edu!

howland.reston.ans.net!cs.utexas.edu!convex!news.utdallas.edu!feenix.metronet.com!

serafin@network.ucsd.edu

Subject: Best cars for mobile HF/VHF??

To: info-hams@ucsd.edu

Hey what about a HUMMER!!

-----  
Date: Mon, 21 Mar 1994 14:59:01 GMT  
From: ihnp4.ucsd.edu!news.acns.nwu.edu!math.ohio-state.edu!sdd.hp.com!  
hpscit.sc.hp.com!hplextra!hplb!hpwin052!hpmoea!dstock@network.ucsd.edu  
Subject: Best cars for mobile HF/VHF??  
To: info-hams@ucsd.edu

Mike Willis (M.Willis@ee.surrey.ac.uk) wrote:

: In article <CMIACE.D9C@hpmoea.sqf.hp.com>, dstock@hpmoca.sqf.hp.com (David  
Stockton) writes:

: |>

: |> I'm happy with my choice, a Diesel powered Range-Rover derivative  
: |> called a "Discovery"

: |>

: |> Give serious thought to Diesels, no ignition, no computers

: |>

: |> David GM4ZNX

: Yes, but at a mere 18,000 pounds not many can afford such a car. Practically, I  
: found the Cavallier reasonable RF quiet. Fiat Uno, too noisy. Diesels are  
: definately better, they have a bigger battery too.

: Mike

18,000 ho ho, you've been reading the brochures ! Just decide on a  
few creature comforts, a radio other than the one that comes standard  
(unbelievably nasty) and you are talking a lot more dosh still. I managed  
to resist the temptation of the central heating boiler and freezer, but  
occasionally wonder about adding a winch. The headlamps are a bit  
lacking (remember Spike Milligan's landladies' light-bulb jokes?) so a  
pair of decent lamps is essential, and the lamp bracket needed is #200+  
bull-bar shaped... these things are not much diffeerent to range-rover  
prices when you get to decent levels of equipment...

With a heavy trailer behind and a pair of large horses, it's true  
class shows.

The local RIS man has been given a Discovery with a pneumatic mast  
through the roof. He's as happy as the proverbial dog with 2 tails.  
they've bolted a 240v generator where the airconditioner pump would go.

Note for US readers, see lower photo on Feb QST cover to see one of  
these vehicles out for a little fun....



Cheers

David

-----  
Date: 21 Mar 1994 21:33:56 GMT  
From: pa.dec.com!nntpd.lkg.dec.com!nntpd.bb.dec.com!waf@decwrl.dec.com  
Subject: Converting CB to 10 meters  
To: info-hams@ucsd.edu

Note that it's probably not worth converting a CB to 10m  
\*unless\* the CB is an SSB model.

Bill, KE1G

-----  
Date: Mon, 21 Mar 1994 00:39:10 GMT  
From: netcomsv!netcom.com!jrimmer@decwrl.dec.com  
Subject: Internet<->Packet and Part 97  
To: info-hams@ucsd.edu

My intention here is to set up a internet<->packet gateway. The catch is I want it to be automatic. Once I made that decision I have to deal with Part 97's rules about third-party traffic. That's where the issue greys... What are my troubles? I know vulgarities are a problem, but anything else? If it's just vulgarities, I can just write something to screen those out. What other issues need to be dealt with. Or has that already been done?

---  
Jason Rimmer  
Eclectic Technologies  
jrimmer@netcom.com

Object technology for the masses...

-----  
Date: Sun, 20 Mar 94 08:47:51 MST  
From: ihnp4.ucsd.edu!news.acns.nwu.edu!math.ohio-state.edu!cs.utexas.edu!asuvax!ennews!stat!david@network.ucsd.edu  
Subject: Land-Mobile Radio Mailing List  
To: info-hams@ucsd.edu

Welcome to the Land Mobile Radio Mailing List!

The purpose of this sig is to promote technical conversation regarding

commercial land mobile two-way radio communications and associated systems and accessories. In addition to conversation buying, selling and trading of commercial land mobile equipment is allowed.

----

To Add Yourself To This List, Please Send Electronic Mail To:

listserv@stat.com

And Include The Command:

(for regular mailing list)

subscribe land-mobile-radio

(for digest version of mailing list)

subscribe land-mobile-radio-digest

As The First Line of Your Message.

----

To Remove Yourself From This Server, Please Send Electronic Mail To:

listserv@stat.com

And Include The Command:

Unsubscribe land-mobile-radio

or

Unsubscribe land-mobile-radio-digest

As The First Line of Your Message.

----

Requests For Help Should Be Sent To:

land-mobile-radio-request@stat.com

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Editor, HICNet Medical Newsletter

Internet: david@stat.com

FAX: +1 (602) 451-1165

Bitnet : ATW1H@ASUACAD

-----  
Date: Mon, 21 Mar 1994 10:48:07 GMT  
From: news.cerf.net!pravda.sdsc.edu!nic-nac.CSU.net!charnel.net.csuchico.edu!  
charnel!yeshua.marcam.com!news.kei.com!sol.ctr.columbia.edu!  
howland.reston.ans.net!wupost!csus.edu!@ihnp4.ucsd.edu  
Subject: Looking for Long. and Lat. information  
To: info-hams@ucsd.edu

In article <1994Mar20.221747.6622@altair.selu.edu> fcs\$1224@altair.selu.edu  
writes:

>  
>I am looking for an anonymous ftp site from which I can get the  
>longitude and latitude of a fair number of places. It doesn't have  
>to be a complete listing. I am mostly interested in places outside  
>of the United States, especially Australia.

There are several places that have this information. They are  
called libraries and bookstores. Ask for atlas's and gazeteers. A good  
gazateer has every four pub town in the country mentioned with lat,  
long, pop etc.

--  
Julian Macassey, N6ARE julian@bongo.tele.com Voice: (310) 659-3366  
Paper Mail: Apt 225, 975 Hancock Ave, West Hollywood, California 90069-4074

-----  
Date: Mon, 21 Mar 1994 12:21:05 GMT  
From: agate!howland.reston.ans.net!torn!nott!cunews!freenet.carleton.ca!  
FreeNet.Carleton.CA!al434@ames.arpa  
Subject: Mobile Server  
To: info-hams@ucsd.edu

In a previous article, jestevez@pro-janin.cts.com (Joseph Estevez) says:

> Remote Server Commands  
> =====  
>Server commands are specified in the Subject line of regular mail messages  
>addressed to server@pro-janin.cts.com (where amateur mobile operators request  
>information). The request commands are:  
>  
>HELP Send server help file  
>INDEX [dir] Send server index for the given [dir] hierarchy  
>SEND [dir/]file Send file (or one in the named subdirectory)  
>DIR [dir] Send server directory for the given [dir] hierarchy

>

I've tried mailing and each time have it is returned "Host Unknown". Our systems administrator tells me that pro-janin.cts.com is "Not a Known Internet Host".

Would appreciate help. 73

--

\*\*\*\*\*  
David George.....Internet: al434@freenet.carleton.ca  
VE3UOL.....QTH: Dunrobin, Ontario, Canada.  
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Date: 21 Mar 1994 19:52:11 GMT  
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!  
newsrelay.iastate.edu!news.iastate.edu!wjturner@network.ucsd.edu  
Subject: Phonetic Alphabets  
To: info-hams@ucsd.edu

In article <CMvsHE.A1A@brunel.ac.uk> cs90nrs@brunel.ac.uk writes:  
> The NATO alphabet is identical. It should be Golf, not Gold. Notice  
> that Quebec should not be pronounced correctly (kwe-bec instead of  
> ke-bec)!

Here in the US, us in AFROTC, at least, are \*also\* taught to pronounce Quebec as KAY-BEC.

--

Will Turner, NORDV -----  
wjturner@iastate.edu | "Are you going to have any professionalism, |  
twp77@isuvax.iastate.edu | or am I going to have to beat it into you?" |  
TURNERW@vaxld.ameslab.gov -----

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Date: Mon, 21 Mar 1994 19:11:20 GMT  
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!  
europa.eng.gtefsd.com!ulowell!swlvx2!rayssd!theborg!prg@network.ucsd.edu  
Subject: Ramsey P-IBM Packet Modem Help  
To: info-hams@ucsd.edu

HELP????

Well, maybe it's not so urgent, but...

I recently completed my Ramsey FX146, which seems to be working just fine, so I figured I'd tackle the P-IBM Packet Modem.

Well, it only took a couple of hours to get put together, BUT I can't seem to get anything out of it.

After looking through the schematic, and also looking at the serial port signals, I've got a feeling something's wrong here.

The schematic (and artwork) show that the Packet RXD signal (from the modem) is wired to pin 8 of the DB-9 computer serial port connector, BUT, as far as I can recall (and the table on page 15 confirms), pin 2 is supposed to be RD for the computer. TXD is wired to pin 4, but the table says it should be 3. RTS is wired to the PTT signal (which seems ok, I guess). In fact, the packet modem has pin 2 not connected to anything...

I quit the Baycom software and brought up a term program, which showed no data when connected as instructed... but I DID get "activity" on the display when I jumpered pin 8 (modem) to 2(computer) through a break-out box... (Even with this jumper connection, the Baycom software just sits there...).

I called Ramsey and was told to just simply connect the modem 9-pin to the computer 9-pin 1-for-1.... but I just don't get it...

Has anyone else gotten this thing to work with a PC/AT style 9-pin (or otherwise) connector as instructed, or in any way at all..??

Has anyone used the BayCom software with this unit, and am I missing something big here??

The kit design is several years old.... I'd like to think that SOMEONE has messed with this before....

Thanks in advance, and 73's all around...

Paul Gosselin (N1RHS)  
prg@borg.ssd.ray.com  
or  
gosselip@ccmail.ssd.ray.com  
1-401-842-4398 days

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Date: Sun, 20 Mar 94 10:53:11 MST

From: ihnp4.ucsd.edu!news.acns.nwu.edu!math.ohio-state.edu!howland.reston.ans.net!

cs.utexas.edu!asuvax!ennews!stat!david@network.ucsd.edu  
Subject: Reset CPU of Icom 24AT  
To: info-hams@ucsd.edu

I need to do a hard reset on the CPU of my ICOM 24AT. Anyone know how to do this?

david wb7tpy

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Editor, HICNet Medical Newsletter  
Internet: david@stat.com FAX: +1 (602) 451-1165  
Bitnet : ATW1H@ASUACAD

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Date: 21 Mar 1994 19:53:15 GMT  
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!math.ohio-state.edu!cyber2.cyberstore.ca!nntp.cs.ubc.ca!alberta!edward@network.ucsd.edu  
Subject: Using a cell phone transmitter ??  
To: info-hams@ucsd.edu

Has anybody here experimented with using the transmitter section of a cell phone. Can the xmitter section be effectively isolated from the rest of the phone or is the typical cell unit highly integrated. I've never opened one up (yet :) so I'm interested in any comments, speculations, experiences etc.

Thanks

edward@cs.ualberta.ca

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Date: Mon, 21 Mar 1994 19:48:54 GMT  
From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa  
To: info-hams@ucsd.edu

References <2m09j7\$4i@apple.com>, <2m78pf\$5kh@news.iastate.edu>,  
<2m8ktm\$21a@apple.com>uhun  
Subject : Re: 1x1 Callsigns?

In article <2m8ktm\$21a@apple.com> kchen@apple.com (Kok Chen) writes:  
>wjturner@iastate.edu (William J Turner) writes:

>

>>In article <2m09j7\$4i@apple.com> kchen@apple.com (Kok Chen) writes:

>>> .....

>>>Geez, perhaps I can move to the UAE and use A6TY :-).  
>  
>>That call wouldn't be leagal there, as A6 is the \*prefix\*, and the prefix does  
>>\*not\* include the mandatory number. Thus for my call, N0RDV, the prefix is N,  
>>not N0. Therefore, calls in UAE could be A6#XX, but not A6XX.  
>  
>  
>Since V7 is the \*prefix\* for Marshall Is., the V7A and V7X stations  
>I recently worked must have been a figment of my imagination. Prefix,  
>no "mandatory number," one letter suffix.  
> .....  
>  
>I would be really interested to know where Will's "mandatory number"  
>for these station callsigns are. I sure can't spot them.  
>

Kok & Will: A number is appended following the prefix if and only if  
the country in question has divided itself into districts. Thus, because  
the Marshall Islands are so small in land area (lots of islands, though)  
the Marshallese government has chosen not to partition the islands  
into different radio districts.

Jeff NH6IL

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End of Info-Hams Digest V94 #315

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\*\*\*\*\*